Project: AGOR 28	Contract No.: N00014- 12-C-0305	Shipyard: Dakota Creek Industries	
Prepared by:	Date:	Program Officer:	
Paul D. Bueren	April 9 2014	Robert (Tim) Schnoor	
Scripps Institution of		Office of Naval Research	
Oceanography (SIO)		875 Randolph St	
297 Rosecrans St.		ONR 321	
San Diego, CA 98106		Arlington, VA 22203-1995	
Distribution Statement A: A	Report No. A002.054		

1. Meetings:

- i. Participated in weekly conference calls.
- ii. Participated in weekly yard meeting with yard and GPA.
- 2. The following Shipyard Question Submittals were reviewed and commented on:

Q93 Monel Topside Flange Fasteners:

SIO is fine with CRES. The question now is what if anything the yard will give back on the lower cost over Monel.

3. Logistics:

- i. Continuing to review Vendor Recommended Spares (VRS).
- ii. Continuing to review Technical Manuals and Supplemental Information.
- iii. Continuing to work on initial outfitting lists for Sally Ride.

4. Other Work Items:

- Sally Ride Progress There continues to be no notable progress in the pipe, hvac or electrical work on Ride. Equipment is being loaded and staged. The insulation trade is on board and working on the fo'c'sle and 01 Decks in preparation for setting the Toilet/Shower units. Structure and foundations seem to be on schedule.
- Scientific Refrigeration Boxes No changes since last reporting period.
- Pilot House Void SOLAS Fire Integrity Not official but it looks like ABS/USCG MSC will not grant the equivalent level of safety in lieu of A-15 insulation between the void and the Pilot House. The equivalent level of safety would have included using existing smoke detectors and adding shut downs to the air handlers in the void. Not too much of an issue for Ride as the yard has not installed any equipment in the void yet, other than staging the air handlers in the space. There would be very little impact, other than cost, to install the required insulation.
- VRS Funding Funding for Buy List 5 has been increased by \$200,000. Thank you, Larry!
- Sally Ride Motor Mounts the port and starboard propulsion motor mounts are in the engine room, with the starboard mount fitted.

maintaining the data needed, and c including suggestions for reducing	lection of information is estimated to ompleting and reviewing the collect this burden, to Washington Headqu uld be aware that notwithstanding an DMB control number.	ion of information. Send comment arters Services, Directorate for Info	s regarding this burden estimate ormation Operations and Reports	or any other aspect of the s, 1215 Jefferson Davis	his collection of information, Highway, Suite 1204, Arlington	
1. REPORT DATE APR 2014		2. REPORT TYPE		3. DATES COVE 00-00-2014	RED 4 to 00-00-2014	
4. TITLE AND SUBTITLE				5a. CONTRACT	NUMBER	
AGOR 28			5b. GRANT NUMBER			
				5c. PROGRAM E	ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NU	JMBER	
				5e. TASK NUME	BER	
				5f. WORK UNIT	NUMBER	
	ZATION NAME(S) AND AE of Oceanography (S		s St.,San	8. PERFORMING REPORT NUMB	G ORGANIZATION ER	
9. SPONSORING/MONITO	RING AGENCY NAME(S) A	AND ADDRESS(ES)		10. SPONSOR/M	IONITOR'S ACRONYM(S)	
				11. SPONSOR/M NUMBER(S)	IONITOR'S REPORT	
12. DISTRIBUTION/AVAIL Approved for publ	ABILITY STATEMENT ic release; distributi	ion unlimited				
13. SUPPLEMENTARY NO	OTES					
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFIC	ATION OF:		17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON	
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	Same as Report (SAR)	8		

Report Documentation Page

Form Approved OMB No. 0704-0188

maintaining the data needed, and c including suggestions for reducing	lection of information is estimated to ompleting and reviewing the collect this burden, to Washington Headqu uld be aware that notwithstanding an DMB control number.	ion of information. Send comment arters Services, Directorate for Info	s regarding this burden estimate ormation Operations and Reports	or any other aspect of the s, 1215 Jefferson Davis	his collection of information, Highway, Suite 1204, Arlington	
1. REPORT DATE APR 2014		2. REPORT TYPE		3. DATES COVE 00-00-2014	RED 4 to 00-00-2014	
4. TITLE AND SUBTITLE				5a. CONTRACT	NUMBER	
AGOR 28			5b. GRANT NUMBER			
				5c. PROGRAM E	ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NU	JMBER	
				5e. TASK NUME	BER	
				5f. WORK UNIT	NUMBER	
	ZATION NAME(S) AND AE of Oceanography (S		s St.,San	8. PERFORMING REPORT NUMB	G ORGANIZATION ER	
9. SPONSORING/MONITO	RING AGENCY NAME(S) A	AND ADDRESS(ES)		10. SPONSOR/M	IONITOR'S ACRONYM(S)	
				11. SPONSOR/M NUMBER(S)	IONITOR'S REPORT	
12. DISTRIBUTION/AVAIL Approved for publ	ABILITY STATEMENT ic release; distributi	ion unlimited				
13. SUPPLEMENTARY NO	OTES					
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFIC	ATION OF:		17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON	
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	Same as Report (SAR)	8		

Report Documentation Page

Form Approved OMB No. 0704-0188 • Sally Ride Machinery – all of the large switchboards and transformers have been staged on board and the access hole has been sealed up.



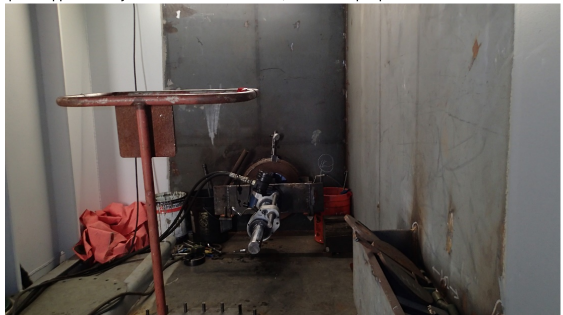
• Sally Ride Rudder – The rudder stocks have been fitted. Both hydraulic tanks with associated pumps and controls are mounted in the space.



 Mast Vibration – DCI has added a cross piece and gusset to Sally Ride's mast. SIO has added this to the DR14 discussion topics.



• Stern Tubes – Machining continues with the penultimate bearing race in process, Machine Shop port. Approximately 680/1000 is to be remove, at 20/1000 per pass.



 Markey CAST 6 CTD Winch – Received written and video confirmation from Markey that the level wind drive motor was reinstalled and tested after factory repairs were made to correct a defect. Markey Equipment Delivery – DCI both CAST6 winches and the anchor windlass on 4/9/2014.
 No obvious defects were noted. DCI will be mounting the windlass shortly. The foundations for the CAST6 winches are installed on the 01 Deck.



EM122 & EM710 Mounts – Mounting flange for temporary cover fitted and installed



ABS/USCG Call-Outs - Sally Ride

Tank Testing:

Ballast Tank 5 Port – Pressure tested remaining watertight boundaries with ABS in attendance.
 No leaks or defects detected.

Ballast Tank 5 Starboard – Pressure tested remaining watertight boundaries with ABS in attendance. No leaks or defects detected.

This completed the remaining boundaries for the following tanks:

Port Aft Peak

Stbd Aft Peak

No 4 Ballast Port

No 4 Ballast Stbd

Ballast Tank 2 Port - Pressure tested remaining watertight boundaries with ABS in attendance.
 ABS inspector found one pin hole leak at Frame 16 Port. Will re-inspect once repairs are completed.

Ballast Tank 2 Starboard – Pressure tested remaining water tight boundaries with ABS in attendance. No leaks or defects detected.

Structural Inspections:

- Staging Bay welds
- Anchor Windlass foundation welds
- Dry Storeroom foc's'le deck hatch welds
- Dry Storeroom main deck hatch welds

5. The following DRL's were reviewed and commented on:

1st App	DRL	Document Title	Occur
Hull No	No		No/Rev
			No
AGOR27	A051	STD Report - VENDOR RECOMMENDED SPARES (VRS)	991/0
		LISTINGS, STATISTICS, AND LOCATIONS (PL 720102-	
		01 NR Kidde Fuel Shunt System)(DARC REV)	
AGOR27	A055	TM Report - COMMERCIAL TECHNICAL MANUALS AND	785/0
		SUPPLEMENTAL DATA (#392 DI-055 (TM) for FNW	
		Figure 321AC Carbon Steel Ball Valve)(R/ASR)	
AGOR27	A055	TM Report - COMMERCIAL TECHNICAL MANUALS AND	787/0
		SUPPLEMENTAL DATA (#393 DI-055 (TM) for 573f	
		HUBBELL Trolley Winch Disconnect Switch)(R/ASR)	
AGOR27	A055	TM Report - COMMERCIAL TECHNICAL MANUALS AND	789/0
		SUPPLEMENTAL DATA (#394 DI-055 (TM) for 505	
		WATTS Model LFU007M1QT Backflow Preventer)(R/ASR)	
AGOR27	A055	TM Report - COMMERCIAL TECHNICAL MANUALS AND	791/0
		SUPPLEMENTAL DATA (#395 DI-055 (TM) for 505	
		WATTS Model LF7R Backflow Preventer)(R/ASR)	
AGOR27	A033-	STD Report - QUARTERLY WEIGHT REPORT (Quarterly	5/0
	03	Weight Report - Rev H)	
AGOR27	A035-	STD Report - SSV FACTORY ACCEPTANCE TEST (FAT)	47/0
	19	NOTIFICATION (SIEMENS MCCS FAT	
		NOTIFICATION)(R/ASR)	

AGOR27	A051	STD Report - VENDOR RECOMMENDED SPARES (VRS) LISTINGS, STATISTICS, AND LOCATIONS (PL 72458-01 NR BLUCHER Vacuum Piping)(DARC REV)	865/1
AGOR27	A051	STD Report - VENDOR RECOMMENDED SPARES (VRS) LISTINGS, STATISTICS, AND LOCATIONS (PL 72005-07 Markey DETW-9-11-48 Traction Winch and Storage Reels)(DARC REV)	935/0
AGOR27	A051	STD Report - VENDOR RECOMMENDED SPARES (VRS) LISTINGS, STATISTICS, AND LOCATIONS (DI-051 (VRS) for PL 720242-01 FNW Figure 321AC Carbon Steel Ball Valve)(R/ASR)	1032/0
AGOR27	A051	STD Report - VENDOR RECOMMENDED SPARES (VRS) LISTINGS, STATISTICS, AND LOCATIONS (PL 720239- 01 NR Watts LFU007M1QT Backflow Preventer)(R/ASR)	1034/0
AGOR27	A051	STD Report - VENDOR RECOMMENDED SPARES (VRS) LISTINGS, STATISTICS, AND LOCATIONS (PL 720239- 02 NR Watts LF7R Backflow Preventer)(R/ASR)	1036/0
AGOR27	A051	STD Report - VENDOR RECOMMENDED SPARES (VRS) LISTINGS, STATISTICS, AND LOCATIONS (PL 720257- 01 NR HUBBELL Disconnect Switch)(R/ASR)	1038/0
AGOR27	A051	STD Report - VENDOR RECOMMENDED SPARES (VRS) LISTINGS, STATISTICS, AND LOCATIONS (PL 720265- 01 NR Gems Sensors FS-550 Flow Switch)(R/ASR)	1040/0
AGOR27	A051	STD Report - VENDOR RECOMMENDED SPARES (VRS) LISTINGS, STATISTICS, AND LOCATIONS (DI-051 (VRS) for PL 72683-02 NR Whirlpool Dryer)(R/ASR)	1042/0
AGOR27	A051	STD Report - VENDOR RECOMMENDED SPARES (VRS) LISTINGS, STATISTICS, AND LOCATIONS (PL 72279-01 NR Spears Ball Valve)(R/ASR)	1044/0
AGOR27	A051	STD Report - VENDOR RECOMMENDED SPARES (VRS) LISTINGS, STATISTICS, AND LOCATIONS (PL 72279-02 NR Mazzei Model 1078 Injector)(R/ASR)	1048/0
AGOR27	A051	STD Report - VENDOR RECOMMENDED SPARES (VRS) LISTINGS, STATISTICS, AND LOCATIONS (PL 72279-03 NR Goulds NPE Centrifugal Pump)(R/ASR)	1050/0
AGOR27	A055	TM Report - COMMERCIAL TECHNICAL MANUALS AND SUPPLEMENTAL DATA (244 HUNDESTED PROPULSION SHAFT & COMPONENTS)(R/ASR)	293/1
AGOR27	A055	TM Report - COMMERCIAL TECHNICAL MANUALS AND SUPPLEMENTAL DATA (#180 DI-055 (TM) for 573 Allied Stbd Side Handling Unit)(R/ASR)	357/1
AGOR27	A055	TM Report - COMMERCIAL TECHNICAL MANUALS AND SUPPLEMENTAL DATA (#372 DI-055 (TM) for 073 Pyrotek Noise Control Decidamp Tile & Adhesive Kit)(DARC REV)	742/0
AGOR27	A055	TM Report - COMMERCIAL TECHNICAL MANUALS AND SUPPLEMENTAL DATA (#396 DI-055 (TM) for 532a Gems FS-550 Series Paddle-Type Flow Switch)(R/ASR)	793/0
AGOR27	A055	TM Report - COMMERCIAL TECHNICAL MANUALS AND SUPPLEMENTAL DATA (#397 DI-055 (TM) for Spears 24320100 Ball Valve)(R/ASR)	795/0
AGOR27	A055	TM Report - COMMERCIAL TECHNICAL MANUALS AND SUPPLEMENTAL DATA (#398 DI-055 (TM) for 532a Mazzei Model 1078 Injector)(R/ASR)	797/0

AGOR27	A055	TM Report - COMMERCIAL TECHNICAL MANUALS AND	799/0
		SUPPLEMENTAL DATA (#399 DI-055 (TM) for 532a	
		Goulds Model NPE Centrifugal Pump)(R/ASR)	
AGOR27	A051	STD Report - VENDOR RECOMMENDED SPARES (VRS)	1046/0
		LISTINGS, STATISTICS, AND LOCATIONS (DI-051	
		(VRS) for PL 72279-02 ClearWater Tech AERO2US	
		Oxygen Concentrator)(R/ASR)	